## EAST Search History

## EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
31	615	Effett and phases matrix) with (OJ Au Ag Co RH R R R Re C Zn N A copper siver gold cobate platefum platinum moderum freeinum chromium zero inclused aluminum) and (dispersoid dispersion stabiliz\$2 precipitate second adj. phase nano\$11) with (intel® stametallis*1 methatiolis coinsul matriatium zirconumum in silicon tranium) nears (intitide carbide) TIC SIC SIG CZ CO TIG COC WEC "W. SIG ZC N SSA2N F SSAPNS" 1 Mau DA 4 Alau 1.11" "Na Jub 11 Min sub 4" Min4N1 X11Mn4 "TIA sub 3" "Na sub 3 Tir TIAD ASTI (nickel manganeses strairum N M TII) nears aluminicial sud (dispersion dispersoid procipitate second adj. phase) with (reinforcs\$5 strength\$5 harden\$4) with (meta§\$4 alloy).	US-PGPUB; USPAT	OR	ON	2011/01/28 14:59
32	52	St and ((graded gradient grading profile) with (concentration composition stabiliz\$4 second adj phase nanophas\$3 dispersoid precipitate nano\$11) FGM FGL functional\$4 near3 graded )	US-PGPUB; USPAT	OR	ON	2011/01/28 15:01
33	248	\$1 and (dispersoid precipitate second adj phase stabilizer) with (nano\$11 ultra \$2fins\$1 sub\$2micron\$2 nm micron ".mu.m" "ang" angstrom millimicron quantum adj dot)	US-PGPUB; USPAT	OR	ON	2011/01/28 15:01
34	16	S2 and S3	US-PGPUB; USPAT	OR	ON	2011/01/28 15:02
35	114	S1 and (pre\$1coat\$4 coat\$4 plat\$4 encapsulat\$4 surface near3 layer ) with (dispersoid precipitate second adj phase nano\$11 ultra\$2(ine\$1 particle) with (metal\$4 Ag silver Au gold )	US-PGPUB; USPAT	OR	ON	2011/01/28 15:02
36	117	S1 and (Ni\$2A\\$1 A\\$2N\\$1 "Mn.sub.4 Al.sub.11" "Al.sub.1 Mn.sub.4" Mn4A\11 A\11Mn4 "TiAl.sub.3" "Al.sub.3 Ti" TiAl3 A\3Ti )	US-PGPUB; USPAT	OR	ON	2011/01/28 15:03
57	146	S3 and ( 252/500,512-514,cols. 426/54,517,551,650,678,694,cols. 75/228,236,244, 428/423,332,376,402,403,457,544,547,551,650,678,694,cols. 75/228,236,244, 605,479,696,674-675,679,679,698,cols. 427/180,450,cols. 439/473,cols. 204/476,696,109,148,696,704,605,409,606,505,505,505,696,129,016,124,616,606,205,476,696,606,406,406,406,406,406,406,406,406,40	US-PGPUB; USPAT	OR	ON	2011/01/28 15:50
38	17	57 and (graded gradient grading profile FGM FGL)	US-PGPUB; USPAT	OR	ON	2011/01/28 15:50
99	17	[dispersion dispersion] prospirate second adj. phase) with [reinford\$5 strongth \$\$ harden\$4 with (reinford\$5 with (reinford\$5 with (reinford\$5 with (reinford\$5 with (reinford\$6 with	USOOR	OR	ON	2011/01/28 15:52
310	40	[dispersion dispersion] pre-printed second saij phase) with renifors(\$ strength Shardan(\$) with (renife(\$ state)) and (nano\$) till urisEcolles(\$ state)\$Emicron(\$2 nn micron "mu.m" 'ang" angstrom millimicron quantum aij dol) and (daps-reoid dispersion stablic(\$) prosipitate second and phase nano\$11 uttra \$2fine(\$1 stat)\$Emicron(\$2) with (intermetation metalloid (cerium tantalum zirconium in silicon tintalum) nears (intride carbide) 10 SG 9/5/2 CT GC OC W2C-W abb 2 C* NSIA\$1 NSIN\$1 "Mn abb 4 N sub. 11" "TIA sub. 3" (MAN11* TIAS (notked marganese trainum) nears aluminide aluminide)	EPO; JPO; DERWENT	OR	ON	2011/01/28 15:53
B11	386	jin near sungho.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/01/28 15 54
312	9	S11 and (metal\$4 alloy Oz copper Al aluminum) near5 (first adj phase matrix) and (ultra\$2fne\$1 dispersoid second adj phase quantum adj dot nano\$11) and (graded gradient grading profile)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2011/01/28 15 55
313	19	("5759230" "5958575" "6858521" "20040146734" "20040071951" "4540546" "20010008157" "5925198" "5728195").did.	US-PGPUB; USPAT; DERWENT	OR	ON	2011/01/28 15:56

## EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp

S14		(dispersion dispersoid precipitate second adj. phase) with (reinforc\$5 strength\$5) with (metal\$4 siley) and (graded gradient profile) with (composition dispersoid second adj phase precipitate) and (nano\$11 nn "mu.m" utra\$2(ine\$1 sub\$2micror\$1) with (dispersoid second adj phase precipitate dispersoin) and (metal\$4 siley) near matrix.	USPAT; UPAD	OR	ON	2011/01/28 16:00
S15	6	(functionally adj graded FGM (gradient graded) with (composition\$4 concentration) with (surface thick thickness)) and (nanoparticle nanoscale) with (dispersion dispersed dispersoid) and (metal\$4 alloy) near5 matrix	USPAT; UPAD	OR	ON	2011/01/28 16:02

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